AMENDMENTS TO THE CLAIMS:

Please amend page 6, paragraph 1, to read as follows:

-- WHAT IS CLAIMED IS: --

[CLAIMS]

The following listing of claims will replace all prior versions, and listings, of claims in the captioned Application:

LISTING OF CLAIMS:

Claim 1 (currently amended) A recessed type lighting fixture with a device for [quickly] removably mounting [and dismounting] the lamp [(8) characterized in that it], which comprises:

an annular body [(1)] with a front edge [(5)] defining an aperture [(7) which is] having a diameter generally larger than th[e]at [diameter] of [said] the lamp [(8)][,];

<u>a</u> flexible retainer [means (10, 11)] <u>member</u> extending radially from [said] <u>the</u> edge at [said] <u>the</u> aperture, suitable for holding the body of [said] <u>the</u> lamp laterally[,]; <u>and</u>

at least one pair of radial projections [(9)] extending internally from [said] the edge [(5)] and defining a span [with] having a width generally smaller than the diameter of [said] the lamp, [so] such that the [latter] edge rests against [said radial] the projections

[and is forced against them by said], the flexible retaining [means (10, 11)] members biasing the edge against the projections.

Claim 2 (currently amended) The lighting fixture [according to] set forth in claim 1, wherein two diametrically opposed uprights [(6)] extend from [said] the edge [(5) and where] to [said] where the flexible retaining [means are] member is attac[c]hed.

Claim 3 (currently amended) The [L]lighting fixture [according to] set forth in claim[s] 1 [or 2], wherein [said] the flexible retaining [means] member comprises a pair of fork-shaped plate elements, each [one] being formed by a base [(10a, 11a)], integral [with] to [said] the edge, and a pair of widely spaced apart arms [(10b, 11b)] extending radially towards [each] one another.

Claim 4 (currently amended) The [L]lighting fixture [according to] set forth in claim 3, wherein the respective bases [(10a, 11a)] of [said] the plate elements are attached to [said] the uprights [(6)].

Claim 5 (currently amended) The [L]lighting fixture [according to any one of the previous] set forth in claim[s] 1, wherein [said] the radial projections [(9)] are [placed at] positioned approximately 90° [in relation] relative to [said] the uprights [(6)].

Claim 6 (currently amended) The [L]lighting fixture [according to any one of the previous] set forth in claim[s] 1, wherein [said] the annular body [(1)] is suitable for

engaging [in] a corresponding seat integral [with] to the panel [wherein said], the fixture [has to be] being recessed, and [is] mounted so [that it can] as to be oriented in [said] the seat.

Claim 7 (currently amended) The [L]lighting fixture [according to any one of the previous] set forth in claim[s] 1, wherein [said] the annular body [(1)] is formed by an external wall [(2)] and [by] an internal wall [(3)] extending coaxially from one [of its] end[s] of the body and ending [with said] at the edge [(5)].